Annual 47 C.F.R. § 64.2009(e) CPNI Certification

EB Docket 06-36

Annual 64.2009(e) CPNI Certification for 2017

Date filed: March 1, 2018

Name of company covered by this certification: Caribbean Channel One, Inc.

Form 499 Filer ID: 831896

Name of signatory: Richard Noel

Title of signatory: CIO

I, Richard Noel, certify that I am an officer of the company named above, and acting as an agent of the company, that I have personal knowledge that the company has established operating procedures that are adequate to ensure compliance with the Commission's Customer Proprietary Network Information (CPNI) rules. See 47 C.F.R. § 64.2001 et seq.

Attached to this certification is an accompanying statement explaining how the company's procedures ensure that the company is in compliance with the requirements set forth in section 64.2001 et seq. of the Commission's rules.

The company has not taken any actions (proceedings instituted or petitions filed by the company with either state commissions, the court system, or the Commission) against data brokers in the past year. I acknowledge that companies must report on any information that they have with respect to the processes pretexters are using to attempt to access CPNI, and what steps companies are taking to protect CPNI, and I have no such information to report at this time.

The company has not received any customer complaints in the past year concerning the unauthorized release of or access to CPNI and I hereby acknowledge that if the company does receive any such complaints, it must provide that information to the Commission, including the number of customer complaints the company has received related to unauthorized access to CPNI, or unauthorized disclosure of CPNI, broken down by category or complaint, e.g., instances of improper access by employees, instances of improper disclosure to individuals not authorized to receive the information, or instances of improper access to online information by individuals not authorized to view the information.

Richard Noel, CIO